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Fragments of meals in eastern Denmark from the Viking Age to the Renaissance: New evidence from organic remains in latrines



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ABSTRACT

A series of latrines from Denmark, spanning the periods Viking Age to Renaissance (800s–1680s AD), have been analysed for their contents of macroscopic plant remains, pollen, and animal bones. Here we present the results and discuss the findings in relation to ancient meals. The latrines cover a period of roughly 900 years, enabling us to trace the introduction of certain types of food and the disappearance of others over time. Some plant foods have been observed archaeologically for the first time in Denmark, including cucumber and rhubarb, while two other new plants from the assemblage, citrus and cloves, have previously been reported on. Our study shows how analyses of the different organic components in a latrine complement each other, leading to new information being gained on aspects of daily life such as diet, health and culinary practices.

1. Introduction

We present here the results from a study of latrines in Denmark dating from the Viking Age (800s AD) to the Renaissance (1680s AD). The contents of the latrines have been subjected to analysis on a series of organic remains: macroscopic plant remains, pollen, and animal bones. Together, the organic remains provide us with detailed insights into the ingredients that formed part of the diet of the users of the latrines. This is the first time a Danish latrine assemblage of this size and timespan has been analysed as a whole, enabling us to compare and interpret the dataset within a longer chronological framework than hitherto possible.

Latrines form an excellent source of ancient diet, but a full analysis of their organic contents is often neglected due to their obvious function when encountered in excavations (Smith, 2013). A survey of Viking Age and Medieval latrines excavated in Jutland (Keyes, 2009) has shown that out of 40 latrines, only 15 were sampled for archaeobotanical analysis, of which only two cases were actually analysed and, of those,

one was published (Fruergaard and Moltsen, 2005). A few other Danish latrines, mainly from later periods and outside of Jutland, have also been published (Jørgensen, 1980, Jørgensen et al., 1986, Andersen and Moltsen, 2007, Ørnbjerg et al., 2016). Elsewhere in northern Europe, analysis of macroscopic plants from latrines remain the standard and has been carried out for the past many years with excellent results (e.g. Dennel, 1970, Greig, 1981, Hellwig, 1997, Märkle, 2005), and recently, pollen analysis has been shown to add considerably to the information gained from latrines (Deforce, 2017; Deforce et al., 2019). Our research, in this paper and elsewhere (Hald et al., 2018), shows how analyses of the different organic components in a latrine complement each other, leading to new information being gained on aspects of daily life such as diet, health and culinary practices.

Four of the latrines presented here were analysed within the past few years by several of the co-authors of this paper: pollen analysis by M.F. Mortensen, archaeozoological analysis by B. Magnussen and archaeobotanical analyses by M.M. Hald and P.S. Henriksen. The majority of the latrines, however, had until now only been analysed for their

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contents of macroscopic plant remains as part of the standard procedures within contract archaeology. Some of the latrines have been discussed briefly in the literature (e.g. Karg, 2007), but a full quantitative discussion and presentation had not been carried out until now. The results from the analyses highlight the huge research potential in being able to access, collate, and re-analyse the "grey literature" of contract archaeology and original samples in the museum archives.

2. Materials and methods

The material used in the present study was collected from 12 latrines from the islands of Zealand and Funen in eastern Denmark (Fig. 1 and Table 1).

Visual inspection in the field as well as detailed analysis of the contents of latrines has made it clear that the latrines in many, if not most, cases doubled as refuse bins during the time of their use. Also, some latrines were established from reused materials and features (barrels, bins), which could have contained refuse material from the beginning. Other latrines may have started off as such and were later infilled with household refuse. The two reused wells at Østergade and Adelgade were probably not used as latrines as such, but contained enough clearly identifiable fecal material to merit inclusion in the present study. Thus the gradient between fecal and refuse matter was not always obvious and a small proportion of the material discussed here may in fact be the latter, including, for instance, larger animal bones, as discussed below in Section 3.1.

As mentioned above, all latrine samples were originally collected for archaeobotanical analysis as part of procedures during rescue excavations, and the analyses of macrobotanical plant remains were carried out by several members of staff at the National Museum of Denmark over a number of years. For the present study, sub-samples were taken for the remaining types of analysis from leftover deposits stored at the National Museum. All latrines were analysed for their macroscopic



Fig. 1. Map of location of latrines used in the study. 1–4: Kultorvet, Adelgade 12, Højbro Plads A and B, Copenhagen; 5–6: Susåen and Lillelunds Have, Næstved; 7–8: Provstevænget and Skomagergade 19, Roskilde; 9: Østergade, Hillerød; 10: Toftegaard, Stevns; 11: Lotzes Have, Odense, and 12: Brogade, Svendborg.

Date, location and context of the latrines used in the present study, and estimated social status of their immediate environments. Social status was determined by the excavators from the surroundings of the latrines. ncluding associated buildings and objects. Age of latrines was determined either by dendrochronology of the latrine boxes/barrels or from the associated material culture.

ocation of latrine	Museum reg. no. Date (A.D.)	Date (A.D.)	Construction of latrine	Context	General location	Social status	Reference
oftegaard, Stevns	KØM 1699	Early Viking Age (775–970)	pit	within small pithouse	100 m from large Viking halls	high-status	Beck, 2013
komagergade 19, Roskilde ROM 1828	ROM 1828	EMA (1100s)	box made of oak planks	outside, in boundary ditch with runoff towards the street	middle of town on plot facing main street, probably densely occupied	probably middle class, craftspeople	Koch, 1998
rovstevænget, Roskilde	ROM 1351/90	EMA (12-1300)	pit	outside, but close to building	densely occupied living area	top status, dwelling for church elite	Andersen, 1997
illelunds Have, Næstved	NÆM 1993:800	EMA	barrel	backyard/garden	middle of town, close to main street	high-status	Langkilde, 2010
løjbro Plads A, Copenhagen	KBM 1213	LMA (1400s)	barrel	outside houses	town centre	unknown	Johansen, 1996, 1999
usåen, Næstved	NÆM 1998:113	LMA (1400s)	barrel	by the harbour	middle of town	high-status	Petersen, 1987
rogade, Svendborg	SOM148-92	LMA (c. 1500)	barrel	house in backyard	middle of town	high-status	Christensen, 1993a,b,
							Jansen 1999
otzes Have, Odense	OBM8204 (LH95)	LMA	box made of reused oak planks	backyard/garden	middle of town, 80 m from house	servants	Arentoft, 1996
stergade, Hillerød	NFH A701	mid 1600s	reused well	prob. backyard	E part of town, in street lined with houses	unknown	Staal, 1998; Bayer, 1998
ultorvet, Copenhagen	KBM 3959	1680s	reused wine barrels	backyard	town centre	middle class	Mosekilde, 2012
delgade 12, Copenhagen	KBM 3974	1680s	reused well	outside houses	neighbourhood in town	middle class to high-	Simonsen, 2014
olbro Plads B. Copenhagen KBM 3934/3942 late 1600s-late1700s brick-built latrine	KBM 3934/3942	late 1600s-late1700s	brick-built latrine	inside house	town centre	status middle class	Pedersen, 2012

Table 2

Types of analysis undertaken on each latrine. All previously analysed archaeobotanical data was retrieved from the archaeobotanical database at the National Museum of Denmark, and in the cases where data has been reported on elsewhere (primarily in unpublished technical reports), the references are listed here.

Location of latrine	Museum reg. no.	Macrobotanical remains	Pollen	Animal bones	Source of original archaeobotanical data
Toftegaard, Stevns	KØM 1699	X	Х		Henriksen and Mortensen, in press
Skomagergade 19, Roskilde	ROM 1828	X	X	X	Robinson et al., 2002
Provstevænget, Roskilde	ROM 1351/90	X			Robinson and Harild, 1996a
Lillelunds Have, Næstved	NÆM 1993:800	X			National Museum database
Højbro Plads A, Copenhagen	KBM 1213	X	X	X	National Museum database
Susåen, Næstved	NÆM 1998:113	X			National Museum database
Brogade, Svendborg	SOM148-92	X	X	X	National Museum database
Lotzes Have, Odense	OBM8204(LH95)	X			Robinson and Harild, 1996b
Østergade, Hillerød	NFH A701	X	X		National Museum database; Karg, 2007
Kultorvet, Copenhagen	KBM 3959	X	X	X	Hald 2015; Hald et al., 2018
Adelgade 12, Copenhagen	KBM 3974	X			Bennike and Hald, 2015
Højbro Plads B, Copenhagen	KBM 3934/3942	X			Hald, 2012

plant remains, six latrines were analysed for their pollen contents, and archaeozoological analysis was undertaken on four of the latrines. The variation in numbers of analyses undertaken was due to the fact that some of the original archaeobotanical samples were either too small for archaeozoological analysis, which necessitates a relatively large sample size of 5–10 l, or the samples had been used up altogether in the course of the initial archaeobotanical analysis. Pollen analysis was carried out on all samples where material was still left. Table 2 presents the types of analysis undertaken for each latrine. The contents of one latrine, from Kultorvet in Copenhagen, have been published separately (Hald et al., 2018) and are included here for comparison. All analyses were carried out following standard methods as described in Hald et al., (2018:604-5): archaeobotanical samples were wet-sieved in sieves of minimum 300 µm mesh size and plant remains identified with a binocular microscope with magnifications of up to 100x; pollen samples were processed by standard methods following Fægri and Iversen (1989) and pollen was identified using light microscopy with magnification up to 1000x; archaeozoological samples were wet-sieved in sieves of minimum 0.5 mm mesh size and bones identified using a stereomicroscope with magnification up to 50x. The Østergade latrine was analysed for animal bones in a previous study (Rosenlund, 1999) and included here for comparison.

3. Results

Our results from the three types of analysis - grains/seeds, pollen, animal bones - are presented below within the two categories of food remains and non-food remains, respectively. "Food" is used here as a short-hand for any consumable goods intended for eating, drinking or inhaling. This includes "core components" of meals such as cereal grains and meat, as well as flavour-providing herbs, spices and condiments, medicinal plants, and plants used for recreational purposes. We have also included plants that are more usually considered weeds or wild taxa, but which we believe arrived in the latrines as food remains, such as, for instance, remains of honey. Some plants served more than one purpose and for the medicinal plants especially, the identification of these taxa as either food or medicine is not always obvious. In the non-food category of plants, the grouping is also quite tentative: we have attempted to distinguish between field weeds and other wild taxa, for instance, as this relates to modes of transportation of the plant remains (i.e. the arrival of plants together with a harvested crop, or randomly blown in from nearby trees). Many of the plants on our lists could quite easily be placed in several of the groups, but here we have attempted to define the most likely group for each plant species, based on habitat information in Mossberg and Stenberg (2005).

The identified plant remains are presented in Table 3 (grains/seeds) and 4 (pollen), while the identified animal bones are presented in Table 4.

3.1. Food remains

A substantial part of the plant remains in the latrine derives from the consumption of food. While some of these food plants undoubtedly derived from fecal material, others are more likely to be derived from refuse material. This latter group includes remains such as hazelnut shells and flax capsules, which were unlikely to have been eaten, at least deliberately. However, we believe they still reflect consumption patterns and they are therefore included in the food remain group. Some of the plants that we have listed as food are mainly being considered as weeds today, such as for instance ground elder (*Aegopodium podagraria*) and the large group of Brassicaceae, which include both definite food plants such as mustard (*Brassica nigra*) as well as wild insect-pollinated plants that are very likely to have arrived in the latrines as remains of honey (Deforce, 2010).

Fig. 2 presents the remains of crops and other culinary plants that were observed; the presence of grains/seeds and pollen, respectively, are marked for each latrine, which are listed chronologically. The food plants are ranked according to their frequency, i.e. the percentage of total number of latrines that each food plant is present in. Presence/ absence as well as frequency, rather than absolute numbers as presented in Table 3 and Supplementary table, provide a better reflection of the consistency (or lack thereof) of a food plant through time, as single-event large concentrations of seeds will then not create a bias towards one particular crop at the expense of more stable crops present in lower concentrations. One example is fig, Ficus carica, which is the food plant with the most seeds (no: 483; Table 3) found by far in the assemblage, but which is only recorded from two latrines. Each fig fruit contains hundreds of seeds, and while it is the most common food plant in the assemblage based on seed quantity, we may in fact be looking at the remains of two fig fruits only.

Looking at Fig. 2, Brassicaceae seeds are the most frequent representatives of all food plants in the latrines, absent only from Viking Age Toftegaard, though here it is present as Brassicaceae pollen. Cereal remains, primarily represented by bran and pollen but also some grains (noted separately when identified

to species in Fig. 2) are also very common in the latrines, followed by flax (*Linum usitatissimum*) and elder (*Sambucus nigra*) seeds present in more than 60% of the latrines. Hops (*Humulus lupulus*), strawberry (*Fragaria vesca*), mint (*Mentha* sp.), and dill (*Anethum graveolens*), are present in more than 50% of the latrines, predominantly as seeds.

A further range of food plants are present in fewer latrines, mostly from the Late- and Post-Medieval periods. These include fruit and vegetables such as plum (*Prunus* sp.), apple (*Malus* sp.), raspberry (*Rubus idaeus*), blackcurrant (*Ribes nigrum*), fig (*Ficus carica*), cucumber (*Cucumis sativa*), rhubarb (*Rheum sp.*) and grape (*Vitis vinifera*), and herbs and spices such as ground elder (*Aegopodium podagraria*), mustard (*Sinapis sp.*), coriander (*Coriandrum sativum*), citrus (*Citrus sp.*) and cloves (Myrtaceae). Plants that may have been used medicinally or for

(continued on next page)

Table 3

Macroscopic plant remains from the latrines presented in this paper, represented by grains/seeds/fruit unless otherwise stated. All remains are waterlogged. The plant remains are divided into groups of most likely function or habitat (based on Mossberg and Stenberg, 2005) and listed alphabetically in each group.

,		5		,	•								
Site name	Toftegård (775–970)	Skomagerga	Skomagergade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Have (EMA)	EMA)	Højbro Plads A (1400s)	A (1400s)			Susåen (1400s)	æ
Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB E3	EX	41	44	46	47	100	101
Food plants Aegopodium podagraria cf. Aegopodium podragraria													
Anethum graveolens					,					1			
ct. Anemum graveotens Anthriscus cf. cerefolium					1								
Anthriscus cf. sylvestris												1	2
Avena sativa, grain													
Avena sp.													
Avena sp., bran Avena sp., flower base													
Barbarea sp.		ı											
Brassica nigra						1							
Brassica cf. nigra													
Brassica sp.													
Brassica sp./Sinapis sp.		((ć			
Brassicaceae		n							7	7		1	
ct. Brassicaceae					-								
bromus sp./cereana													c
Cerealia. chaff								35	4	4	9	20	റന
Cerealia, grain		2			3			1				1)
cf. Cerealia, grain													1
Cerealia, straw												2	
Cerealia, bran													
Coriandrum sativum													
Corylus avellana, shell fragment		3						25	15	9	က	8	
Fagopyrun esculentum													
Ficus carica													
Fragana Vesca Fragania of vesca													
ef. Fragaria vesca													
Fragaria viridis													
Fragaria sp./Potentilla sp.	2												1
Fragaria sp.												,	1
cf. Fragaria sp.	,											3	
Hordeum vulgare, six-row, grain	-												
Hordenm valgare, startow, Citati													
Hordeum sp., bran													
Humulus lupulus		1						1	3	1	1	46	15
cf. Humulus lupulus													
Hyoscyamus niger						2						1	
Hypericum cf. perforatum													
Hypericum maculatum								1					
Lactuca sp.								_	c		c		
Linum usitatissimum seed		6			1 4			, -	4 0	- c	1		
Linum usitatissimum, capsule		110	m		20			. 2	1	· -			ĸ
fragment		,	,)			1		4)

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Site name	Toftegård (775–970)	Skomagerga	Skomagergade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Have (EMA)	Højbro I	Højbro Plads A (1400s)			Susåen (1400s)	(\$0
Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB EX	41	44	46	47	100	101
Malus domestica Malus sp. core fraoment												
cf. Malus sp.												
Matus/Pyrus sp. Mentha aquatica/arvensis				9								
Mentha arvensis	,					,	,					
Mentha sp. Myrica gale, seed	7	Ŋ				I	1 2	4	1		2	
Myrica gale, twig							11	9			က	
Myrica gale, leaf fragment		7					18	7 5			21	
Myttea gate, catani Nicotiana rustica								-				
Papaver cf. somniferum												
Papaver somniferum											3	2
Pastinaca sativa Dermic grimm												
Francis ayımın Prunus domestica ssp. insititia												
Prunus sp.							1					
cf. Prunus sp.		1										
Ribes nigrum							Ç.					
Kubus caestus Pripris idaans							13				13	-
Rubus idaes/caesius											7	-
Rubus fruticosus												
Rubus sp.	1		1									
Sambucus nigra						4					7	7
Sambucus ct. nigra		,	c			c	-					
samoucus sp. cf. Sambucus sp.		-	۷			7	-					
Secale cereale, grain												
Secale cereale, chaff		3										
Sinapis arvensis												
cf. Sinapis arvensis												
Tripleurospermum inodorum	,	1										
Triticum sp., grain	-											
Vaccinium sp. Vicia en												
Vitis vinifera, pip												
Vitis vinifera, fruit												
Field weeds												
Achillea millefolium		7									,	
Achillea cf. millefolium		oc			c		c	Ç		и	1	ų
Agrostis sp.	-	07	-		o		0 4	10		,	0.7	o
Anthemis arvensis					•							
Anthemis cf. arvensis												
Anthemis cf. tinctoria												
Anthemis cotula							•	c	,	c		
Anatemis sp. Brassica rana ssp. campestris							1	٧	-	Ŋ		
Carduus sp.							1					
Carduus/Cirsium		2	3									
											(continue	(continued on next page)

Table 3 (continued)

Site name	Toftegård (775–970)	Skomagerga	Skomagergade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Have (EMA)	ve (EMA)	Højbro Plads A (1400s)	s A (1400s)			Susåen (1400s)	
Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB	EX	41	44	46	47	100	101
Centaurea cyanus Centaurea sp. Cerastium fontanum ssp. vulgare var. holosteoides Cerastium sp./Stellaria sp. Cerastium sp.					1			11		1			
Certastum sp. Chenopodium album Chenopodium boryodes/rubrum Chenopodium glaucum/rubrum/ boryodes Chenopodium pybridum Chenopodium murale Chenopodium murale Chenopodium murale Chenopodium muricum Chenopodium muricum		3 59	22		10		46	11	13	2 -1	ო	89	92
Chenopodium sp. Chenopodiaceae Gchorium intybus Gchorium cf. intybus Fabaceae Fabaceae, leaf fragments Fallogia convolvulus	118	0 8 4 4	13	20	9 1	Ø		~	c	-	c		-
Fallopta convolvulus/Polygonum aviculare Neslia pariculata, seed Neslia pariculata, capsule fragment Papaver argemone Papaver cf. argemone Persicaria cf. meaulosa Persicaria hydnoniner		4 0	v 4			1	r 6	4 <i>V</i>	N	-	N	2 2 2	. 25
Persicaria laphatifolia Persicaria maculosa Persicaria maculosa/ lapathifolium Persicaria minor Persicaria sp.	7	u 0				N		7 3	e ⊢	1 1	1	1 1 2	3 1
Poa sp. Poaceae Poaceae, chaff frag Polygonum aviculare Polygonum cf. aviculare Polygonum sp.	3 13	15			4 0	8	7	14	7	4	m	45	7 7
Port Bonacac Pruella vulgaris Spergula arvensis Stellaria graminea/palustris Stellaria holostea Stellaria media		1 17			N 69		1	м	w 4	e e	м N	11 87 (continued	1 1 2 2 73 (continued on next page)

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A-Jood Michael	Site name	Toftegård (775–970)	Skomagerga	ade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Ha	ave (EMA)	Højbro Plads	, A (1400s)			Susåen (1400	(8)
	Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB	EX	41	44	46	47	100	101
	Stellaria palustris Stellaria sp.							1						
	Taraxacum sp.													
2 4 4 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Thlaspi arvense	1	2	1		2	4	7	3	7		1	9	2
	rifolium sp.	1	,											
Here is a second control of the cont	it. Verbascum sp.	L	-											
2 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	veronica arvensis Viola arvensis/tricolor	o 2												
2	uderals													
3 4 4 33 10 10 13 4 5 3 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ethusa cynapium		2				2						m	ıc
1 2 4 4 5 5 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f. Aethusa cynapium							4						
3 4 4 33 10 10 13 4 5 3 3 17 17 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	lisma plantago-aquatica			1									1	
3 4 4 53 10 10 13 4 5 3 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	. Anchusa sp.					2								
3 4 4 33 10 10 13 4 5 3 3 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	ngelica sylvestris													1
3 2 4 33 10 10 13 4 5 3 17 17 17 17 17 17 17 17 17 17 17 17 17	phanes arvensis		4						1				3	1
3 2 4 33 10 10 10 13 4 5 3 3 17 17 17 17 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	. Asteraceae													
2	apsella bursa-pastoris	3												
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rex sp.		2		4	33	10	10	13	4	2	က		
nis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wex sp., perigynium				;	,							,	
1	ıryophyllaceae				15	1							17	
11 1 1 2 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rysanthemum segetum									1				,
1 1 2 6 6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	scurainia sopnia mthus deltoides									-				-
8 1 1 2 6 6 6 7 1 1 1 1 2 2 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ocharis nalustris/uniolumis	_								•				
2 6 7 7 8 1 7 9 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ocharis sp.	•											8	7
6 1 1 2 2 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	lobium sp.		1											
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	uisetum sp., rootstock													3
2 6 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Eupatorium cannabinum													
5 1 1 2 2 2 3 3 3 4 5 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ohorbia helioscopia			1						1			9	1
2 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	phrasia sp./Odontites sp.		1											
6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ipendula ulmaria											2		
6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	maria officinalis													
2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ebionis segetum													
2 1 3 1 1 1 1 4 2 2 1 1 1 1 1 100 100 100 100 100 100 1	lium spurium													
6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lium sp.								,					
6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	racium umbellatum								1					
2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Leucanthemum vulgare					2								
6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Moehringia trinervia					1								
"a 6 5 1 1 1 1 4 2 1 1 1 11 4 2 1 1 1 100 51 1 1 1 62 7%/	Sisymbrium officinale								8					,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lanum dulcamara													1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lanum nigrum		9				2	1		1				11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nchus arvensis													
11 4 2 1 100 100 100 100 100 100 100 100 100	nchus asper		1											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nchus ct. arvensis/oleraceus												,	,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nchus oleraceus								,				1	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nchus palustris		;			•			1				4	,
	tica dioica		11	4		2			,		,		100	662
tica sp. ronica chamaedrys/ ronica chamaedrys/ ronica chamaedrys/ ronica chamaedrys/ ronica chamaedrys/	tica urens		51	-					1		-		62	36
onnea craintearys/ sonnea craintearys/ sonnies son.	tica sp.													
se Pylybuu รากท่อน รถ.	gomalifolia													
	serpytutouta ronica sn													

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Site name	Toftegård (775–970)	Skomagerga	Skomagergade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Have (EMA)		Højbro Plads A (1400s)			Susåen (1400s)	(30)
Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB E	EX	41 44	46	47	100	101
Viola cf. arvensi Viola cf. riviniana Viola sp. Viola sp., capsule fragment cf. Viola sp.				1							1	
Wild taxa Apiaceae Arctium sp.		1	7								2	
Artemisia rulgaris Asteraceae Arriplex cf. prostrata Arriplex sp. Cakile moritima		1 2			1 2	1					Ν	ю
Cirsium sp. Cyperaceae Galeopsis sp. Galeopsis speciosa Hypochoeris radicata		3 1	1 4	rv	м			1			1 28	42
Lamiaceae Lamian cf. pupureum ssp. Iupureum Lamium sp. Lapsana communis	67	1				ю						ю
Leontodon autumnalis Leontodon cf. autumnalis Leontodon hispidus Leontodon sp.					п			1			8	
Lucudantentum vargare Lucula sp. Lychnis flos-cuculi Lycopus europaeus Maiva sybestris Matha sp. Menyanthes trifoliata Myosatis sp.		-			-		·	2	1		C	1 1 1
ct. myosotas sp. Najas flextilis Pedicularis palustris Plantago major Plantago sp. Potentilla anserina Potentilla erecta	1 7		г	1		1		n v			N NN	
Potentilla sp. Primulaceae Ranunculus flammula Ranunculus cf. flammula			1		Ø			20 2	Ø	ო	N	ო
Kanunculus ct. repens Ranunculus sceleratus Ranunculus sp.		7			2		- •	68 17 4 3	0 m	ю	6 (соптіпиес	6 6 (continued on next page)

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Site name	Toftegård (775–970)	Skomagerga	Skomagergade 19 (1100s)		Provstevænget (12–1300)	Lillelunds Have (EMA)	ave (EMA)	Højbro Plads A (1400s)	A (1400s)			Susåen (1400s)	
Sample number	A-31003	BK 25	BL 53	BL 55	TK23	EB	EX	41	44	46	47	100	101
Raphanus raphanistrum, seed Raphanus raphanistrum, capsule Raphanus raphanistrum, capsule fragment Raphanus raphanistrum, spikelet		1 2	11		96	1		7	т	т	m	55	23
base cf. Raphanus raphanistrum Rhinanthus sp. Rumex caetosella Rumex cf. crispus, leaf	10	œ	1 1		7	1		15	12	n	m 0	n	4
Rumex cf. hydrolapathum Rumex sp., seed Rumex sp., perianth fragment Rumex sp., leaf Rumex sp., leaf		7		14	н			ю	1			w 4	7
Kuppa martima cf. Scabiosa sp. Scirpus sybaticus Scirpus sp. Scleranthus annuus L., calyx Scleranthus annuus, calyx fragment								ø	4	ю			1
Scleranitus sp., calyx Scleranitus sp., calyx fragment Setaria sp. Silene noctiflora Stachys polustris Stace martima Triglochin martima Trandochin martima		0					1 1					п	
Typna augona Typha sp. Apium graveolens Batrachium sp. Caltha palustris Mosses and heath plants						1						8	
Bryophyta, leaf fragment Bryophyta, shoot fragment Calluna vulgaris, flower Calluna vulgaris, twig		26	က		1			1			1	55	ю
Trees Alnus sp. Betula sp. Juniperus communis, leaf Juniperus communis, twig													ш
Other Indeterminate	12												38

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Site name	Brogade (c. 1500)	1500)				Lotzes Have (LMA)	re (LMA)			Østergade (m	id 1600s)	Østergade (mid 1600s) Kultorvet (1680s)	80s)	Adelgade 12 (1680s)	(late te	TOTALS
Sample number	0-10 cm	10-20 cm	20–30 cm	30–40 cm	40-50cm	DRI	DRII	X475	X476	1 2		PM 1176	PM 1177	PM 10531	1700s) P98, A495	
Food plants						-						-				,
regopoaum poaagra a cf. Aegopodium podragraria						-						-			15	2 15
Anethum graveolens		1			1	1	1					7				12
cf. Anethum graveolens Anthriscus cf. cerefolium										_						
Anthriscus cf. sylvestris																. 60
Avena sativa, grain												3				3
Avena sp.								က								ന
Avena sp., blan Avena sp., flower base												×				1
Barbarea sp.										2 1						3
Brassica nigra	-							7				17	က	13		36
Brassica Ct. 1187a Brassica sp	7 6		-					c							25	31
Brassica sp./Sinapis sp.	1		•					2		12		2				14
Brassicaceae	1				2	2	2	69	1	39 2						125
cf. Brassicaceae								c		11						19
Gannabis sativa								7								N 69
Cerealia, chaff			2		6									r.		s 88
Cerealia, grain	1		8		6	3	1	14	1	50 6				5	7	112
cf. Cerealia, grain																1
Cerealia, straw												+0				2.5
Cerealia, braii Coriandrum sativum												a 101 1				a 101.
Corylus avellana, shell fragment						3	1						2			99
Fagopyrum esculentum	1			1	2	8		2	1	2 1		16				37
Ficus carica												250	45		188	483
Fragaria vesca Fragaria cf. vesca						1						7	0			1 00
cf. Fragaria vesca																1
Fragaria viridis												2				2
Fragaria sp./Potentilla sp.																ec -
rragaria sp. cf. Fragaria sp.										1						1 4
Hordeum vulgare, six-row, grain								16								17
Hordeum vulgare, six-row, chaff						3			2							2
Hordeum vulgare, grain												+0			-	1 2 10+
Hordeum sp., bran Humulus lupulus	9		9		က	1	1	က		31 2		a lot 7	3			a lot 131
cf. Humulus lupulus										3						3
Hyoscyamus niger		1		1		1						1				7
Hypericum cf. perforatum						2										1 2
Lactuca sp.												1				1 -
Linum catharticum								2								12
Linum usitatissimum, seed					1			1		8 1		3				26
fragment																3
Malus domestica												16	2		2	20
															(continued on next page)	ı next page)

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Sample transfer to the total to the state of	Core fragment Core fragmen	DRI 1					1700s) P98, A495	
Concert Regiment 1 1 2 3 Version State 1 1 2 3 Value of State S	core fragment 1 sp. "us sp. years's 1 years's 1 be leaf fragment 1 be catkin 1 mileram mestica ssp. instituta 1 sp. "un mestica sp	1						
9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	sp. yearsis yearsis yearsis yearsis yearsis te, seed te, twig te, twig te, teaf fragment trustica tf. somulgrum mushica ssp. institia mestica ssp. institia tium mestica ssp. institia tium tium tusica tium mestica ssp. institia tium mestica ssp. institia tium tusica tum tum tusica tum tum tusica tum	1						
The state of the s	putatical/corvensis pensis pensis pensis le, seed le, twig le, leaf fragment le, twig le, catkin mestica ssp. instittia m	1			2		m	- 22
Notesty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rensis 1 rensis 1 rensis 1 rensis 2 rensis 2 rensis 3 rensis 3 rensis 3 rensis 3 rensis 4 rensis 4 rensis 5 rensis 5 rensis 6 rensis 6 rensis 7 rensis 8 rensis	1			1)	9
h, seed h, be seed h,	b, seed b, twig c, teaf fragment b, twig c, teaf fragment c, teaf fragment c, catkin c, catkin c, somityerum		1					3
Fig. 18 Secretary of the secretary of th	le, seed le, catkin mestica sp. insititia astiva mestica ssp. insititia astiva mestica ssp. insititia astiva sus siuss sus sus sus sus sus sus sus s		-					4 ;
Part	Le catkin russica Le, catkin russica Lum mestica ssp. insititia Lum migra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet. nigra Cet							15 26
Control Cont	fe, catkin rustica fe, catkin rustica fe, catkin mestica ssp. institia ficosus							43
Seminorary Sem	trustica f. somniferum mestica ssp. institia migra eus sius eus eus sius eus eus sius eus eus sius eus eus eus sius eus eus eus eus eus eus eus eus eus e							2 ←
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f. somniferum muniferum mestica ssp. institia mestica ssp. institia mestica ssp. institia mun situs sus sus sus sus sus sus sus sus sus			1				
attribute of the control of the cont	asativa sativa muniferum sativa tum mestica ssp. insititia sp. sp. tum tilicostus riga ct. niga sts. ct. ct. ct. ct. ct. ct. ct	1	1					2
Table State	sativa ium mestica ssp. institita sp. um sius seus sels ses/caestus ficosus ricosus ricosus ricosus sp. ct. nigra sp. ct. nigra sp. cus sp. c			1				10
The content of the	ium mestica ssp. institia sp. um stius eus state eus ses/caestus ticosus tico					7		7
Page 19 Page 1	nestica ssp. institia 1 sp. wm situs eus ses/caestus ficosus							4
sp. string stri	sp. um sius eus eus es/caesius ficosus fi					10		19
9.9. mustasses and experiment mustanes mustase conversise mustase mu	sp. um situs eus eus ex/caesius ficosus inigra cf. nigra cf. nigra cf. nigra cf. nigra cf. nigra cf. nigra eale, grain eale, chaff sp. earle, chaff sp. earle, chaff sp. earle, grain earle, chaff sp. earle, chaff arrensis							7
turn turn turn tu	stius stius stius stius stius stiosus ticosus nigra cf. nigra sp. cale, grain cale, chaff 3 sventsis tanvensis tanvensis stillefolium taginago 6 6 7 string sp. strin							1
1 3 1 1 1 1 1 1 1 1	situs eurs eurs ticostus ticos				2			2
1 3 1 1 1 1 1 1 1 1	eus ses/caesius iteosus nigra cf. nigra sp. cus sp. cale, chaff 3 cale, chaff 3 care, chaff 3 care, chaff 3 care, chaff 3 care, care, chaff 5 care, ca							13
1 1 1 1 1 1 1 1 1 1	se caestus ticosus nigra cf. nigra sp. cus sp. cus sp. cus sp. culc grain sedle, grain spermum inodorum p., grain sp. card. pip rad. pip			1	က	,		17
tingsa 1 4 1 4 1 4 2 4 3 3 2 4 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 5 4 4 4 4 4 4 4 4 4 <td>nigra cf. nigra sp. cus sp. cus sp. cule grain eale, chaff 3 eale, chaff 4 eale, chaff 5 eale, chaff 6 eale, chaff eale, chaff</td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td> <td></td> <td>Ν,</td>	nigra cf. nigra sp. cus sp. cus sp. cule grain eale, chaff 3 eale, chaff 4 eale, chaff 5 eale, chaff 6 eale, chaff				-	1		Ν,
tinged 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 2 4 3 4 4 2 4 3 4 4 2 4 4 4 4 2 4 <td>rigra cf. nigra sp. cus sp. cus sp. cule, grain eale, chaff 3 eale, chaff 3 eals, chaff 4 earls, chaff 5 earls, chaff 6 earls, chaff 7 earls, pip erra, pip</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>٦ ,</td>	rigra cf. nigra sp. cus sp. cus sp. cule, grain eale, chaff 3 eale, chaff 3 eals, chaff 4 earls, chaff 5 earls, chaff 6 earls, chaff 7 earls, pip erra, pip				-			٦ ,
1 3 2 4 1 1 1 1 1 1 1 1 1	cf. nigra cf. nigra sp. cus sp. cale, grain cale, chaff 3 cale, chaff 3 carensis permun inodorum p., grain t. sp. ra, pip ra, fruit f. millefolium f. millef				_			7 -
Sp. 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sp. cus sp. cus sp. eale, grain eale, chaff 3 eale, chaff 3 eale, stain eale, stain p. grain sp. grain sp. ra, pip ra, fruit f. millefolium f. millefolium e. millefolium f. millefolium f				r			, ₋
dis sp. dis sp. 1 2 2 2 2 2 2 2 2 2 2 2 2 <	cus sp. eade, grain eade, chaff 3 eade, chaff 3 eade, chaff 3 eade, chaff 4 eade, stain eagenmun indorum eag							18
each, grain 8 1 1 1 each, chaff 3 4 3 1 1 1 eversity 1 2 3 1 1 1 1 permun inclorum sp. 3 1 3 1 1 1 1 sp. strint 2 1 3 5 1 1 1 1 1 eds st. st. </td <td>eale, grain eale, chaff syeris earensis earensis</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td>	eale, grain eale, chaff syeris earensis			1				1
each of that it is the manual indorum	eale, chaff 3 vensis carvensis p. grain p. grain ra, pip ra, fruit eds illefoitum a girlogo 6 6 7 ransis		8		1	1		10
eventsis 4 3 correction 2 3 p. grain 3 1 p. grain 3 1 p. grain 3 1 ra, pip 5 1 ra, pip 5 1 cds 1 1 ra, pip 5 1 cds 1 1 ra, pip 1 1 cds 1 1 radicolour 1 1 <th< td=""><td>vensis carvensis permum inodorum p., grain sp. ra, pip ra, fruit f. millefolium a githago 6 6 7</td><td></td><td></td><td></td><td></td><td></td><td></td><td>226</td></th<>	vensis carvensis permum inodorum p., grain sp. ra, pip ra, fruit f. millefolium a githago 6 6 7							226
ordersis permittion of the per	erwensis permum inodorum p., grain sp. gra, pip ra, fruit f. millefolium a githago 6 6 7				3			3
Programm indocum 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	permum inodorum p. grain sp. ra, pip ra, fruit f. millefolium f. m		4					4
9. grain 7. grain 1.	p. grain sp. ra, pip ra, fruit llefolium f. millefolium a githago 6 6 7 rayensis			2				e ,
Sp. 1	ra, pip ra, pip ra, fruit eds tillefolium tillefolium to githago 6 6 6 7 armensis			c				_ (
rad, pip 5 1 10 100	ra, pip ra, fruit ads illefolium f. millefolium 6 6 7 ranginago 6 6			m				· ·
6 6 7 9 2 19 3 56 5 lots 1 lot	9 9				- -		ç	_ `-
6 6 7 9 2 19 3 56 5 lots 1 lot	9				1 .		01	1 1
6 6 6 7 9 2 19 3 56 5 lots 1 lots 1	9							
6 6 6 7 9 2 19 3 56 5 lots 1	9							2
6 6 6 7 9 2 19 3 56 5 lots 1 lots 1 lots 1	9 9							1
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Agrostis sp. Anthemis arvensis				lots 1	lots	1	215
$\begin{matrix} 1 & 1 \\ 1 & 1 \end{matrix}$	Anthemis arvensis							1
$\begin{matrix} 1 & & & \\ 2 & & 1 & & \\ & & & 1 & & \\ & & & 1 & & \\ & & & &$			1					1
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Anthemis ct. arvensis	1						1
$\frac{2}{1}$		1						1
	2							3
	Anthemis sp.			1	•			10
	Brassica rapa ssp. campestris				-			٠.

Table 3 (continued)

Site name	Brogade (c. 1500)	1500)				Lotzes Ha	Lotzes Have (LMA)			Østergac	Østergade (mid 1600s) Kultorvet (1680s)	Kultorvet (1	(80s)	Adelgade 12 (1680s)	e e	TOTALS
Sample number	0-10 cm	10-20 cm	20-30 cm	30–40 cm	40–50cm	DRI	DRII	X475	X476	1	2	PM 1176	PM 1177	PM 10531	1700s) P98, A495	
Carduus/Cirsium Centaurea cyanus Centaurea sp. Centaurea sp. Cerastium fontanum ssp. vulgare	7		1		ю	7		ω	7	6		ro	4	4		7 23 14 11
var. notosteotaes Cerastium sp./Stellaria sp. Cerastium sp. Chenopodium album Chenopodium botryodes/rubrum Chenopodium G. rubrum Chenopodium glaucum/rubrum/	1 9		6		4	11	25 22	14	ιo	15	1 17	89	15	29	: 1	1 1 480 22 1 1
potryoues Chenopodium hybridum Chenopodium murale Chenopodium polyspermum Chenopodium urbicum Chenopodium sp. Chenopodiaceae			-1		H	7 7	1 2 2	27	3 1							2
Cichorum et inybus Grandmar et inybus Fabaceae Fabaceae, leaf fragments Fallopia convolvulus Fallopia convolvulus/Pobgonum	1		ro		7	п п		1 4 1 4 7		m ∞	1 2	2				1 1 12 56
avicuare Neslia paniculata, seed Neslia paniculata, capsule Tragment			1		1	1 1		4 1		4 -	1 2					83 20
Papaver cf. argemone Papaver cf. argemone Papaver dubium/rhoeas Persicaria flydropiper Persicaria laphatifolia Persicaria maculosa Persicaria maculosa Persicaria maculosa Lanahtifolium	n		9		1 1 2	. 0		32 30 30	И	1 7 7 1 1 7	2 - 2	11	-			5.5 9 1 16 60
Persicaria minor Persicaria sp. Poa annua Poat sp. Poacese, Poaceae, chaff frag Pobygonum aviculare Pobygonum cf. aviculare	4	-	22		17	177	v ·	3 20	രവ	2 2 2	9 17 17 17 17 17 17 17 17 17 17 17 17 17	1 1	4		w w	9 23 28 116 91 4 4 4
Polygonaceae Prunella vulgaris Spergula arvensis Stellaria graminea Stellaria holostea Stellaria media			m N		1 1 9		7 2	0.888 7	3 6 1 5	40 0 4	2 1 1 1	6	ø	1	53 27 36 2 5 5 6 231 (continued on next page)	553 27 36 2 2 5 5 6 231 1 next page)

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Site name	Brogade (c. 1500)	; 1500)				Lotzes Ha	Lotzes Have (LMA)			Østergade	Ostergade (mid 1600s) Kultorvet (1680s)	Kultorvet (16	80s)	Adelgade 12	Høibro	TOTALS
	, 5						,							(1680s)	Plads B (late 1600-late	
Sample number	0-10 cm	10-20 cm	20–30 cm	30–40 cm	40-50cm	DRI	DRII	X475	X476	1	2	PM 1176	PM 1177	PM 10531	1700s) P98, A495	
Stellaria palustris Stellaria sp. Taraxacum sp. Thlaspi arvense Trifolium sp. cf. Verbascum sp. Veronica arvensis	m		73		L 4	1	4	1 6	4	. 8	1	1	1		n	2 1 6 6 8 1 1 1 2 2
Ruderals Aethusa cynapium cf. Aethusa cynapium Alisma plantago-aquatica cf. Anchusa sp. Angelica sylvestris Aphanes arvensis cf. Asteraceae				1			7			1 3						15 2 2 2 1 1 4 3 6 6
Carex sp. Carex sp., perigynium Caryophyllaceae Chrysanthemum segetum Descurantia sophia	74		г					4		1	1	5 1	w	n		104 1 1 1
Dianthus deltoides Eleocharis palustris/uniglumis Eleocharis sp. Equlobium sp. Equisetum sp., rootstock cf. Eupatorium cannabinum Euphorbia helioscopia		1								1						1 1 2 3 3 10
Euphrasia sp./Odontites sp. Filipendula ulmaria Fumaria officinalis Glebionis segetum Galium spurium Galium sp. Hieracium umbellatum ct. Leucanthemum vulgare ct. Moehrintia						-		ო		1		1 1	-			1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1
cf. Sizymbrium officinale Solarum dulcamara Solarum nigrum Sonchus arvensis Sonchus asper Sonchus cf. arvensis/oleraceus Sonchus oleraceus		1				г го го	c 4 4	L 4	8	8						3 34 442 2 4 4
Sonchus palustris Urtica dioica Urtica urens Urtica sp.	10		17	0	6	11	7 0 4		14	7 8	2	7			1 1 912 163 3 3 (continued on next page)	1 912 163 3 1 next page)

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Site name	Brogade (c. 1500)	. 1500)				Lotzes Have (LMA)	e (LMA)			Østergade	Østergade (mid 1600s) Kultorvet (1680s)	Kultorvet (1	680s)	Adelgade 12 (1680s)	Højbro Plads B (late 1600-late	TOTALS
Sample number	0-10 cm	10-20 cm	20–30 cm	30–40 cm	40-50cm	DRI	DRII	X475	X476	1	2	PM 1176	PM 1177	PM 10531	1700s) P98, A495	
Veronica chamaedrys/										1						1
serpylliyolia Veronica sp.					1										,	_
Viola cf. arvensi									1						,	_
Viola cf. riviniana Viola sp								ď	6		1					. a
Viola sp., capsule fragment								12	1						,,,	12
cf. <i>Viola</i> sp.															, ,	_
Wild taxa	-		-	-	,	-				-	c				,	2
Apraceae Arctium sp.	1		-	٦.	1	٦.				-	n					1 14
Artemisia vulgaris				1												
Asteraceae					1	7		4			2					16
Atriplex ct. prostrata		-					c	c								11
Atripiex sp. Cakile maritima		-					n	n							. (1 1
Cirsium sp.						2	1	8								14
Cyperaceae	,		,	1	1		3	191	1	32	17				.,	368
Galeopsis sp.	1		1					19	7	9						7.5
Galeopsis spectosa Hypochoeris radicata								-								1 2
Juncus sp.										8	7		1		,,,	=
Lamiaceae								1	1							2
Lamium cf. purpureum ssp.											1				,	_
purpureum Lamium en								-	c							2
Lapsana communis		1			1				1							· .
Leontodon autumnalis		1		1												
Leontodon cf. autumnalis																_
Leontodon hispidus								4			c					
Leontodon sp.								c		- c	7					0.5
Luzula sp.								4 4		١						+ 6
Lychnis flos-cuculi											1					~
Lycopus europaeus																_ ,
Malva sylvestris Malva sn.													ī		•	×1 —
Menyanthes trifoliata						1									,	
Myosotis sp.																.0
cf. Myosotis sp. Najas flexilis																7 5
Pedicularis palustris								2								. ~1
Plantago major					&		2	10		2	3					30
Plantago sp.																_ ,
Potentilla anserina Potentilla erecta										ľ	2					۶ ۱
Potentilla cf. erecta								2)	ı					2 2
Potentilla sp.						2		2	,			8	2		7	84 .
Primulaceae						-			_							1
Kanunculus Hammula						-	-								(continued on next nage)	+ next nage)
															(רטונוחומים ייי	Heat puge)

Table 3 (continued)

Site name	Brogade (c. 1500)	1500)				Lotzes Have (LMA)	ve (LMA)			Østergad	Østergade (mid 1600s) Kultorvet (1680s)	Kultorvet (1	680s)	Adelgade 12 (1680s)	Højbro Plads B (late 1600–late	TOTALS
Sample number	0-10 cm	10–20 cm	20-30 cm	30–40 cm	40-50cm	DRI	DRII	X475	X476	-	2	PM 1176	PM 1177	PM 10531	1700s) P98, A495	
Ranunculus cf. flammula Ranunculus repens							1	4 4	2							4 6
Ranunculus cf. repens Ranunculus sceleratus	1						-	1		_						1 99
Ranunculus sp.						7	,	. 2				1	1			34
Raphanus raphanistrum, seed	2		1		7	-		11	က			9 -		c		
Raphanus raphanistrum, capsule	14		10		9	13		370	7	300	15	-		4		942
fragment Raphanus raphanistrum, spikelet							1									1
base							ı									ı
cf. Raphanus raphanistrum								c								1
Rumex acetosella			2		2	4		22		10	4	1				106
Rumex cf. crispus, leaf										1	,					1
Rumex cf. hydrolapathum	-	0		-				o		c	7 7		,			1
Runex sp., seed Rumex sp., perianth fragment	-	0		1				<i>y</i>		۷	+		-			20 4
Rumex sp., leaf											4					4
Rumex sp., leaf fragments	3		2													2
Ruppia maritima			1													
ct. Scaptosa sp. Scirpus sylvaticus										-	4					- L
Scirpus sp.			1													19
Scleranthus annuus L., calyx						2		3		1	1					8
Scleranthus annuus, calyx																1
Scleranthus sp., calvx																1
Scleranthus sp., calyx fragment																2
Setaria sp.																
Silene noctiflora																1
Stachys palustris Sugada maritima				_												
Triglochin maritima				-		2										7 7
Typha latifolia																0
Typha sp.										1						
Batrachium sp.																7 7
Caltha palustris																1
Mosses and heath plants	24		0		365							lote	lote			482
Bryophyta, shoot fragment	Ì		2		coc					200	52	rors	1013			370
Calluna vulgaris, flower																11
Trees																1
Alnus sp.										2	7					14
Betula sp. Juniperus communis, leaf	-1									e r	1					4 8
Juniperus communis, twig										2						7
Other														Ľ	c	7.3
														,		6

Table 4
Animal bones identified in the latrines, calculated as NISP (i.e. Number of Individual Specimens).

Scientific name	Common name	Skomagergade	Højbro A	Brogade	Østergade	Kultorvet
Date of latrine (AD)		1100s	1400s	1500	1600s	1680s
Pisces	Fish					
Clupea harengus	Atlantic herring		51	1	3	27
Cyprinidae	Cyprinids				35	1
Anguilla anguilla	Eel					10
Gadus morhua	Cod		24		4324	1
Melanogrammus aeglefinus	Haddock		3		2	
Pollachius virens	Saith				4	
Molva molva	Ling				78	
Brosme brosme	Cusk				11	
Gadidae	Gadids/Cod fish		80	2	4000	3
Perca fluviatilis	Perch				6	1
Scomber scombrus	Mackerel				9	
Pleuronectes platessa	Plaice		1			
Pleuronectes platessa/Platichthys flesus/Limanda limanda	Plaice/flounder/dab		6			
Pleuronectidae	Flatfish				10	
Pisces unspec.	Fish unspec.		367	5		103
	Total fish		532	8	8482	146
Aves	Birds					
Anser anser/A. domesticus	Greylag goose/domestic goose				6	
Columba livia/C. domestica	Pigeon				1	
Aves unspec.	Birds unspec.		1			1
	Total birds		1		7	1
Mammalia	Mammals					
Canis familiaris	Dog		47			
Felis catus	Cat		29			1
Sus domesticus	Pig		2		10	1
Bos taurus	Cattle				16	
Ovis aries	Sheep				5	
Ovis aries/Capra hircus	Sheep/goat		1			
Mammalia unspec.	Mammals unspec.	4	8	3	37	9
	Total mammals	4	88	3	68	11
	Unspecified					
	Unspecified material					4
	Total	4	621	11	8557	162

recreation include St. John's-wort (*Hypericum* sp.), hemp (*Cannabis sativa*), hen-bane (*Hyoscyamus niger*) and tobacco (*Nicotiana rustica*). The beer additive bog myrtle (*Myrica gale*) is also present in less than 50% of the latrines, but unlike the group of plants listed above, it is only

present in the earlier latrines, spanning the Early and Late Medieval

Fig. 3. presents five of the most unusual species found as pollen, which each merit a short introduction. Four of the five food plants have

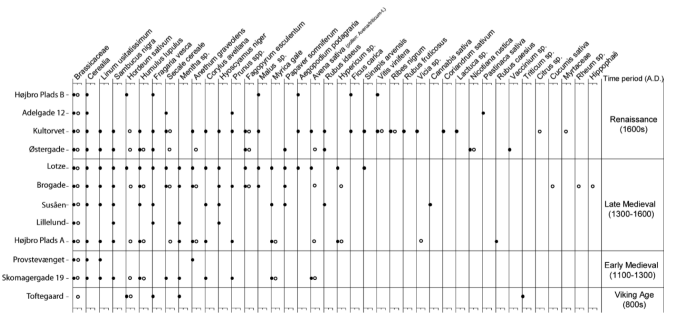


Fig. 2. Food plants present in the latrines, \bullet = macroscopic plant remains and o = pollen. Taxa are ranked according to the number of samples they appear in, starting with most frequent taxa to the left. While shells of nuts are listed here, pollen of nut trees have not been included in the list, as we believe they are more likely to represent a general "background noise" of trees in the city rather than the consumption of nuts.

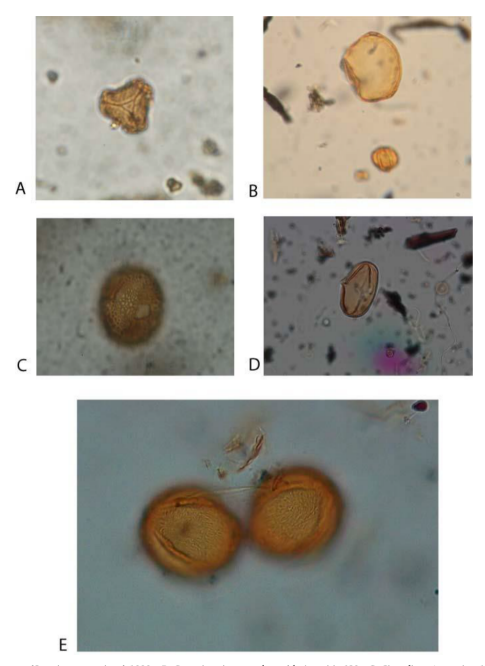


Fig. 3. Pollen of A: Myrtaceae (Syzygium aromaticum) 1000x; B: Cucumis sativus together with Artemisia 630x; C: Citrus limon/aurantium 1000x; D: Rheum 630x; E: Nicotiana 630x.

not earlier been observed in Denmark, including cucumber and rhubarb, both found at Brogade, and presented here for the first time. The cucumber pollen are triporate and oblate, 43 μ m, and the most obvious identification is that of *Cucumis sativus*, which is able to grow outdoors in Denmark unlike for instance melon (*Cucumis melo*). Rhubarb pollen are tricolporate, finely reticulate, with transversal furrow, 33 \times 19 μ m. *Rheum rhabarberum* is the most likely candidate.

Pollen of citrus and cloves were found at Kultorvet and first presented in Hald et al., 2018. The clove pollen, actually a Myrtaceae pollen, is tricolporate, psilate, 14–16 μ m, and pollen of Myrtaceae in the context of latrines are normally interpreted as cloves, *Syzygium aromaticum* (Deforce, 2005, 2010). The Citrus pollen are stephanocolporate, reticulate with four colpi and pores, 35 μ m. Comparison with our modern reference collection shows the highest resemblance with *Citrus limon* and *C. aurantium*.

Tobacco pollen, observed at Østergade, are tricolporate, striate with short valla, $32~\mu m$ (Beug, 2004). *Nicotiana rustica* is the most likely species as it is also found as a seed in the sample. Tobacco has previously been observed in a slightly later latrine from Copenhagen (Andersen and Moltsen, 2007).

Animal bones representative of food can be divided into two categories: bones that were consumed as part of a meal, and bones that were brought into the household with meat but disposed of either while preparing, or after consuming, the meal. In the first category, small fish bones such as those from herring are usually consumed with the fish meat and will pass through the digestive tract, whereas larger bones such as those from cattle or pigs belong in the second category. As with the plant remains, there are certain caveats to keep in mind regarding potential biases in the bone assemblage: The fact that fish, especially herring, bones were regularly consumed as part of the meal and that

other small fish bones were likely to have been disposed of along with remains of meals, may very likely generate a bias towards fish bone contra other animal bones in the latrine deposits. Larger bones of sheep and cattle are less likely to have arrived on the dinner table, and may have been disposed of in a different manner, i.e. thrown out in a pile of household waste rather than in the latrines. The meals we are looking at here may, therefore, have included a larger proportion of meat other than fish than can be gleaned from the contents of the latrines.

The animal bones observed in the latrines (Table 4) are predominantly fish bones, and of those, bones of herring (Clupea harengus) and cod (Gadus morhua) form the largest individual species group. Bones of eel (Anguilla anguilla), haddock (Melanogrammus aeglefinus) and plaice/flounder/dab (Pleuronectes platessa/P, flesus/Limanda limanda) were also observed. As mentioned above, herring bones are usually consumed with the whole fish, and we can assume that the herring bones were components of faeces in the latrine. The other fish bones, on the other hand, are likely to have been leftovers of meals, or from the preparation of meals. Etching of fish bones may happen after consumption as the bones go through the human digestive gut (Nicholson, 1993), but none of the fish bones showed evidence for this. Cut marks from preparing the fish for meals were observed on two of the cod bones. For both herring and cod, all elements of the skeleton were present, indicating that whole fish were brought to the household and prepared for meals. From flatfish, on the other hand, only bones from the heads were found, i.e. the leftovers from preparing the fish for consumption as for instance fish filets, where the remaining body parts must have been disposed of elsewhere.

Pig (Sus domesticus) bones are found in three of the latrines, while those of cattle (Bos taurus), sheep (Ovis aries) and sheep/goat (Ovis aries/Capra hircus) were each found in one latrine. Cut marks were observed on bones from all of these species, which were clearly intended for consumption. Birds are represented by the finds of pigeon (Columba livia/C. domestica) and Greylag/domestic goose (Anser anser/A. domesticus). Both of the bird species are very meaty and are likely to have been on the menu.

3.2. Non-food remains

The non-food plant remains observed in the latrines were divided into groups of field weeds, ruderals, wild taxa and trees (Table 3 and Supplementary table). Among the field weeds, Fat-hen (Chenopodium album), Field Penny-cress (Thlaspi arvense) and Corncockle (Agrostemma githago) dominate with a presence in 11 out of 12 latrines, while the most common ruderal is Sheep's Sorrel (Rumex acetosella), present in 10 latrines. The non-food flora is likely to have arrived in the latrines as discarded by-products from processing crops and preparing meals, and a general "background noise" of trees, weeds and ruderals growing in the vicinity of the latrines. Straw, represented by cereal pollen, may have been used as both floor covering around the latrine, and for "ventilating" the latrines to drain off liquids and reduce the smell. During excavation of the Kultorvet latrine large amounts of straw were still visible, perfectly preserved, on top of the fecal deposits in the barrels (Hald et al., 2018: 603).

Animal bones that are not considered food remains include the bones of a kitten from Kultorvet as well as two cats and an almost complete skeleton of a dog the size of a "rat dog" from Højbro Plads A. We presume that these animals were disposed of as rubbish after death.

Further discussion of the non-food aspect of the latrine contents is beyond the scope of this paper; however, it shows that latrines were not always used only as such, but were also commonly used for the disposal of general household refuse. This has implications for the interpretation of the food remains as well; as has earlier been highlighted with the Kultorvet latrine, for instance, buckwheat (*Fagopyrum esculentum*) husks were here interpreted as packaging material for Dutch imported goods rather than by-products of food processing, thus serving a distinctly non-culinary purpose (Hald et al., 2018: 609).

4. Discussion

The latrines discussed here provide glimpses of ingredients that were used in meals over a 900-year time span. The fluctuations of these ingredients – the arrival of some, the disappearance of others – tell a story not only of food choices, but are also reflections of wider sociopolitical developments over time.

4.1. Food remains in the latrines: culinary practices, trade and the Bavarian Purity Law

From the results of our analyses, it is clear that while many types of food appear to have been consumed quite regularly in eastern Denmark over the 900 years covered by the present study, some food items are first introduced in later periods, and others disappear over time.

Brassicaceae and cereals are present throughout. From the latter, we may safely assume that bread, gruel or porridge formed a substantial component of the daily meals. The Brassicaceae, mainly insect-pollinated plants, very likely represent remains of honey, and some of the seeds that have been identified to species, show that we have remains of mustard (Brassica nigra) as well. Though they have not been identified as such, it is also very likely that some of the Brassicaeae represent cabbage (B. oleraceae), which we know historically have formed a major component of meals in the past. From written sources dating back to at least the 13th century (including the Law of Jutland from 1241) we know that cabbage gardens were a highly valued feature within households, and that theft of cabbage was considered a serious crime. A 1377 gazetteer of houses and landholdings in Copenhagen shows that almost every single household had its own cabbage plot (Kjersgaard, 1978:35). Any cabbage that may have been in the latrines most likely came from plots like these within the cities or settlements, while cereals would have arrived from the surrounding countryside.

The bone assemblage shows the continued predominance of fish in the diet, from Højbro Plads A in the 1400s to Kultorvet in the late 1600s, both in central Copenhagen. In the Højbro Plads A latrine, cod and codfish are the most common species, while in the Kultorvet latrine the most dominant species is herring. Herring fishing in the Øresund Strait between Denmark and Sweden was substantial during medieval times. Most likely the herring we see in the Copenhagen latrines would have been caught there. The herring were caught in trawls or nets at deeper sea levels, potentially with the haddock and cod as a bycatch. Flatfish and the inshore stationary populations of cod would have been caught near the coast either in fish traps or by hook and line. There does not seem to have been a wide variety of fish available for Copenhageners to buy; from Kultorvet, five fish species were identified, and despite nearly four times as many fish bones being analysed from Højbro Plads A, only four fish species were identified from this latrine. Here, the codfish are all about 40-45 cm in total length while the herring and flatfish are about 30 cm in total length, both well above the minimum size requirements of modern fish (respectively, 30-35 cm and 25-27 cm) caught for consumption, as laid out by the Danish Fisheries Agency.

A wide range of fruit, berries, vegetables and herbs are found in the latrines, showing that fresh produce was available on the table throughout the periods covered here. Most of this produce, such as plums, apples, raspberries, blackcurrants, cucumber and figs, could be preserved as dried fruit, pickles or jams and thus be available for consumption all year round, meaning that an approximation of a seasonal use of the latrines is not possible. Apart from citrus (*Citrus* sp.), which will be discussed in further detail below, all the fruit, berries, vegetables and herbs could have been grown locally, though fig is probably as likely to have been imported as home-grown. The fig trade between the Mediterranean region and northern Europe was substantial from the 1200s onwards, figs being used as a meat substitute on Catholic fasting days (Jahnke, 2016).

Two of the vegetables observed in the c. 1500 Brogade latrine in

Svendborg, cucumber and rhubarb, form the first archaeological finds of these vegetables in Denmark. They are both present as pollen. As the stems of rhubarb are eaten before the plant produces seeds, rhubarb seeds are not likely to be found in archaeological deposits. Cucumber is usually eaten with the seeds, which are immature and fragile. The seeds are crushed in the process of consumption and are therefore unlikely to be found archaeologically, or if found, identified to species. The finds of pollen of these two vegetables, therefore, underlines the advantage of combining the analysis of grains/seeds with that of pollen in the investigation of this type of archaeological deposit. Cucumber is generally thought to have arrived in Denmark in the 1600s, but here we have evidence for its presence some 100 years earlier. Rhubarb, which was only used medicinally (and purchased from the apothecary) until the end of the 1800s (Brøndegaard, 1978), is generally thought not to have arrived in Denmark until the early 1800s, though it is mentioned in a Danish medical book from c. 1450 (Lange, 1959:427-29). With the rhubarb pollen from the Brogade latrine, we now have definite evidence for the presence of rhubarb in Denmark by c. 1500, though it cannot be ascertained whether its use was medicinal or culinary.

A number of plants reflect contacts with the wider world. Tobacco was found as both seed and pollen in the Østergade latrine in Hillerød from the first half of the 1600s. It is the species *Nicotiana rustica* which is able to grow in Denmark, and may here have been used as chewing tobacco. Though likely to have been home-grown, this find of tobacco nevertheless bears witness to contacts with the outside world, here specifically with the New World colonies. An earlier study of a latrine in Copenhagen, dated to the early 1700s (Andersen and Moltsen, 2007) also contained tobacco. The plant arrived in Denmark in the first half of the 1600s from further south in Europe, and the habit of chewing/smoking caught on quite fast (Brøndegaard, 1978: 38-40).

Other exotic plants include grape found in the Kultorvet and Højbro Plads B latrines, both from late 1600s-early 1700s Copenhagen, as well as citrus and cloves, found only at Kultorvet (Hald et al., 2018). Grape pollen have been observed from the Early Neolithic in Denmark (Troels-Smith et al., 2018), while grape seeds are seen from the Iron Age (Henriksen et al., 2017). Citrus could potentially have been grown locally in greenhouses (though only just established in Denmark around this time and therefore very rare). However, we suggest that both plants are more likely to have been imported from the Mediterranean region as raisins and dried peels, respectively. Further away, cloves only grew on the Moluccans in Indonesia, which at the time was a Dutch trading colony, providing us with evidence for a clear exotic. Along with many other Dutch imports - white-blue tiles, architecture, coins and clay pipes - cloves have now been added to the list of goods that arrived in Denmark within the realms of the global trading network that had been established at this time.

As mentioned above, bog myrtle is one of the few culinary plants that are restricted to the earlier, rather than the later, latrines; it is found from 1100s Skomagergade in Roskilde up to Late Medieval Lotze's Have in Odense. Bog myrtle was a common ingredient used in the production of beer from the 10th century onwards, appreciated both for its taste and anti-bacterial properties (Behre, 1999). A tenthcentury find of mash from the production of beer in Viborg included pollen of bog myrtle (Christensen and Mortensen, 2005). Its disappearance is likely due to geographically wide-ranging changes in beer production introduced with the "Reinheitsgebot" or Bavarian Purity Law in 1516, which ruled that only certain ingredients - barley malt, hops, yeast and water - were to be included in the brewing process (Narziss, 1984:351). Seeds and pollen of hops are consistently present in our assemblage of latrines, from the 1100s to the late 1600s, and are still used in the production of beer today. Like the presence of exotic plants in the latrines, the disappearance of bog myrtle appears to be a reflection of impulses from the outside world, which resulted in changes on the dinner table.

4.2. Regional and social food consumption patterns

The assemblage of latrines allows us to look not only at differences in culinary practices over time, but also, to some degree, to explore whether patterns of consumption are related to social or geographical variables. Social class is here determined from the type of household that the latrine is associated with, which again has been determined by the excavators from architectural remains and material culture found in the vicinity of the latrine. The social class designation for each latrine is listed in Table 1, and as can be seen, most of the latrines are found in households that are considered middle class to high-status. The only exception is the latrine from Lotzes Have in Odense, which may have been used by the servants of a household only. Distinguishing between the "upstairs" and "downstairs" of a household exclusively on consumption patterns is problematic, as the same overall food items brought to the household kitchen will be eaten by both the family of the house and its servants, and any leftovers of meals prepared exclusively for the family could potentially have been passed on to the kitchen staff. Even so, we can observe that while the latrine at Lotzes Have contains more or less the full range of common plant crops that are also found in the other latrines, there are no finds of exotics or any of the slightly less common food plants that almost every other latrine contains at least a few items of. Importantly, pollen analysis, which has provided evidence for some of the rarer plants in the assemblage, was not carried out for the Lotzes Have latrine, and this may account for the lack of exotics or rarer plants. However, it could also mean that the Lotzes Have assemblage may be a reflection of its use by servants who had access to the everyday meals of the household kitchen, but meals containing exotic ingredients were either not made at all in this household, or not passed on to the kitchen staff.

A number of food plants are only present in latrines connected with what appears to be quite well-to-do tradespeople; fig and grape, for instance, are only present in the 16–1700s Copenhagen latrines at Kultorvet and Højbro Plads B, and the Kultorvet latrine is the only one containing exotic spices such as citrus and cloves (Hald et al., 2018). While citrus and clove have not been found previously in Denmark, fig and grape have been observed earlier, usually in quite high-status contexts: They were both present in a Copenhagen latrine (Andersen and Moltsen, 2007) from the early 1700s, associated with one of the finest restaurants in the city at the time (Andersen and Moltsen, 2007: 253), as well as in a contemporary latrine from the household of the bishop of Aalborg (Ørnbjerg et al., 2016).

The animal bones in the assemblage are somewhat inconclusive when it comes to indications of social class. The bias towards fish bones in the assemblage, as discussed in Section 3.1, means that traditionally "high-status meat" from large animals such as cattle and pigs are probably underrepresented. Fish are not useful as status indicators either, as most cities in Denmark are placed along the coast or fjords and access to its resources are, therefore, relatively easy – a popular fish such as cod could be caught by hook and line by the harbour front (Brøndegaard, 1985:252).

There are a few indications of regional differences in food preferences: Buckwheat, which was never a very important crop in Denmark, makes its earliest appearance on the island of Funen, where it traditionally has been the most common. We find it at Late Medieval Brogade in Svendborg and Lotzes Have in Odense. As mentioned above, the presence of buckwheat in the Kultorvet latrine in Copenhagen may not be related to the consumption of this crop, however, we also find evidence of buckwheat in the Østergade latrine from Hillerød, indicating that by the early 1600s this crop may also have been grown on Zealand. It is also at Funen – again, at Late Medieval Brogade – that we have found the first evidence for cucumber and rhubarb.

5. Conclusions

This is the first comprehensive study of the organic contents of a large assemblage of ancient latrines in Denmark, enabling the identification of components of meals through a 900-year period, from the Viking Age to the Renaissance. From the remains of plants and animal bones it has been possible to make a record of the food staples through this period, as well as tracing the arrival of new types of food items over time.

The combined analysis of macroscopic plant remains and pollen have shown that this method significantly increases the range of plant taxa observed in the samples. Our study has provided evidence for the presence of cucumber, rhubarb, citrus, and cloves, which had not previously been observed archaeologically in Denmark. We have also shown how the arrival, as well as disappearance, of certain food types relates to impulses from the wider world, including the introduction of new laws on beer brewing, the colonization of the New World, and the global trade networks, that made an impact on meals in Denmark in the past.

CRediT authorship contribution statement

Mette Marie Hald: Conceptualization, Methodology, Formal analysis, Investigation, Data curation, Writing - original draft, Writing - review & editing, Project administration, Funding acquisition. Betina Magnussen: Formal analysis, Investigation, Writing - original draft, Writing - review & editing. Liv Appel: Resources, Writing - review & editing. Jakob Tue Christensen: Resources, Writing - review & editing. Camilla Haarby Hansen: Resources, Writing - review & editing. Peter Steen Henriksen: Formal analysis, Investigation, Writing - review & editing. Kristoffer Buck Pedersen: Resources, Writing - review & editing. Kristoffer Buck Pedersen: Resources, Writing - review & editing. Allan Dørup Knudsen: Resources, Writing - review & editing. Morten Fischer Mortensen: Conceptualization, Methodology, Formal analysis, Investigation, Data curation, Writing - original draft, Writing - review & editing.

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Appendix A. Supplementary table

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jasrep.2020.102361.

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